ABSTRACT

An electrical connector has an elongated metal base portion, a releasable cable clamp at each opposite end of the base portion, and a connector block of electrical insulating material secured to the base portion between the cable clamps. The connector block has at least one passage therethrough extending from one end of the connector block to an opposite end thereof. A metal connector tube in each passage receives end portions of wires of two electrical cables to effect an electrical connection therebetween, each cable clamp being operable to clamp a respective cable to the connector.